## APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date	of filing in State Engineer's Office WL 10 1989 NEW PRIORITY DATE:  MAR 16 2009
Retu	rned to applicant for correction
Corr	ected application filed
Мар	JUL 10 1989
-	
Т	The applicant Robert U. and Darlene L. Schiers
*************	1785 Pocatello Creek Road of Pocatello City or Town City or Town
**********	Idaho 83201 , hereby make application for permission to appropriate the public State and Zip Code No.
water	rs of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation; if a
copar	tnership or association, give names of members.)
	The source of the proposed appropriation is Spring
1. 1	The source of the proposed appropriation is Spring  Name of stream, lake, spring, underground or other source
 ว่า	The amount of water applied for is 1.0 CfS
	The amount of water applied for is 1.0 cfs One second-foot equals 448.83 gals. per min.  Second-feet
	a) If stored in reservoir give number of acre-feet
	Irrigation, power, mining, manufacturing, domestic, or other use. Must limit to one use.
	f use is for:
	a) Irrigation, state number of acres to be irrigated
	b) Stockwater, state number and kinds of animals to be watered
	c) Other use (describe fully under "No. 12. Remarks")
(	d) Power:
	(1) Horsepower developed
	(2) Point of return of water to stream
5. T	The water is to be diverted from its source at the following point. NW NW Of Section 16, T 45 N, R 6  Describe as being within a 40-acre subdivision of public
SI	E, MDB & M., at a point from which the NW corner of said Section 16 bears N 37° urvey, and by course and distance to a section corner. If on unsurveyed land, it should be so stated.
	53' 26" W, 1608.62 feet.
6. 1	Place of use
-	
-	
	······
7. 1	Use will begin about January 1 and end about December 31 , of each year.  Month and Day Month and Day , of each year.
8. 1	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and
	specifications of your diversion or storage works.) Improve Spring and Pipelines State manner in which water is to be diverted, i.e. diversion structure, ditches and
Ì	lumes, drilled well with pump and motor, etc.
	Estimated cost of works \$10,000

5 years I type of units to be served or annual type of units to be served or annual type of the water (Number and will be submitted to halo a leaching system.  EYING, AGENT forley Forley Fifth Street Fia 89801  GINEER  grant the same, subject to the follows on the source and with the returned to the source terious matter, and with
ed use of the water (Number and will be submitted the aleaching system.  EYING, AGENT forley Fifth Street as 89801  GINEER  grant the same, subject to the following the source and with the returned to the source
e and will be submitted the aleaching system.  EYING, AGENT forley forley fifth Street as 89801  GINEER grant the same, subject to the follows on the source and with the returned to the source
h a leaching system.  EYING, AGENT Horley Fifth Street Ha 89801  GINEER  grant the same, subject to the follows on the source and with the returned to the source
EYING, AGENT forley forley fifth Street fa 89801  GINEER  grant the same, subject to the follow s on the source and with the returned to the source
orley in the same, subject to the follows on the source and with one returned to the source
corley  Cifth Street  Ca 89801  CINEER  Congrant the same, subject to the follow  So on the source and with  Congress returned to the source
GINEER  grant the same, subject to the follows on the source and with oe returned to the source
GINEER  grant the same, subject to the follows  s on the source and with  be returned to the source
grant the same, subject to the follows on the source and with pe returned to the source
grant the same, subject to the follows on the source and with pe returned to the source
s on the source and with be returned to the source
e, when filed, will show ole measuring device must to the system must be keright to regulate the use ght of ingress and egress requirements that the peragencies.
October 11, 199
November <b>11, 19</b> 9
October 11, 199
November 11, 199
N/A
MICHAEL TURNIPSEED, P.F
hereunto set my hand and the seal of
of October
(DH
State Engineer

Car. Theodora Toda acre